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SECTION # #1 TOPSECRET TITTT RUFF - TALENT-KFYHOLE CHANNELS OAK/2:NPIC SER: F40102 PRJ: KH MSD: 1111 DTZ: 70272327008102 THIS IS THE TWENTY-SECOND OAK SUPPLEMENT REPORT ON MISSION 1111. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT. PART I. MISSION HIGHLIGHTS PART II. SIGNIFICANT RESULTS A. PERISHABLE ITEMS NONE B. NEW ITEMS ITM00 AYAGUZ SAM SITE A19A-2 CTY:UR 474725N8882318F INT:GC FRM URG:647022 STA: UNP DES: 18.4 NM SOUTH OF AYAGUZ. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS. IT IS APPROXIMATELY 7.6 MM SE OF AYAGUZ SAM SITE A19-2 IMR: BRYANSK SAM SITE B29A-2 ITMER CTY:UR 531948N8335448E INT:FC FRM URG:137851 STA: UNP DES:19 NM WN* OF BRYANSK. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LARNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS 8.6 MM SW OF BRYANSK SAM SITE B29-2 IMR ITM88 GORKIY SAM SITE 882-2 CTY:UR 563238N8448838E INT:FC FRM URG: 245031 STA:UNP DES:14 HM NORTH OF CORKIY. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS. IMR ITMAG GRODNO SAM SITE A29A-2 CTY:UR 534210N8234830E INT:FC CL FRM URG:159821 STA: UNP DES:6.5 NM WAW OF GROOMO. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS APPROXIMATELY 1.889 METERS 83.288 FEET# EAST OF GRODNO SAM

SITE. A29-2

25X1 I R: 25X1 ITM825 IVANOVO SAM SITE A25-2 FRM: CTY: JP 565850N94053295 INT:FC URG:144829 STA: UNP DES:3.2 NM SA OF IVAMOVO. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA. ITMEGE KHADABULAK SAM SITE ARTA-2 25X1 CTY:UR 584587N1161988E INT:FC CL FRM: URG: 601039 STA: OCC DES:6.7 NM NORTH OF KHADABULAK. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX DRIVE-THROUGH REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS APPROXIMATELY 288 METERS WE OF KHADABULAK SAM SITE 25X1 A87-2 25X1 IMR: ITM88 KHERSON SAM SITE BELA-2 25X1 CTY:UR 462645N0323050E INT:FC CL FRM URG: 474849 STA: UNP ULLL DES:13.5 NM SOUTH OF KHERSON. THE NEWLY IDENTIFIED SITE CONSISTS OF SIX LAUNCH POSITIONS OPROBABLY WITH LOW REVETMENT WALLS AND AN UNREVETTED GUIDANCE AREA. THE SITE IS APPROXIMATELY 2.4 MM EAST OF KHERSON SAM SITE 821-2 AND IS SMALLER IN OVERALL DIAMETER 25X1 THAN THE LATTER SITE. IMR ITM99 NIKOLAYEV SAM SITE A20-2 CTY:UR 46485@N@31572@E INT:FC FRM URG: 124853 STA: UNP DES:9.2 NM SOUTH OF MIKOLAYEV. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE SITE IS LOCATED APPROXIMATELY W.5 NM WEST OF NIKOLAYEV SAM SITE A19-2 DRE 25X1 25X1 IMR NOVOKUZNETSK SAM SITE B274-2 ITMES 25X1 FRM CTY:UR 534345M9864349E INT:PC HA URG:597#34 STA: UKN DES: 14 NM WEST OF NOVOKUZNETSK. THE NEWLY IDENTIFIED SITE CONSISTS OF SIX LAUNCH POSITIONS SECTION # 82

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IMR:	(P • D = 200 P - 200 •			2
ITM01	ODESSA SAM SITE A32-3			2
FRM	CTY:UR 463212N8383748E INT:FC	CL R		
URG:346824				
STA:UMP DES:5.1 No No OF	T AMECE A			
	IFIED SA-3 SITE CONSISTS OF FOUR REVETTED			
	S, A BUNKERED GUIDANCE AREA, AND A REVETTED			
	SITION. THE SITE IS IMMEDIATELY NORTH OF			
	ASSEMBLY FACILITY			2
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ITM@1 FRM	ORSHA SAM SITE A13-2	ČI D		2
URG:666037	CTY:UR 543436N6362958E INT:FC	CL A		
STA:UCO				
DES:5 NM NE OF	DRSHA.			
THE NEWLY IDENTI	IFIED SITE CONSISTS OF FIVE REVETTED LAUNCH			
POSITIONS AND AN	N UNREVETTED GUIDANCE AREA. THE SITE IS			
APPROXIMATELY TO	NO-THIRDS AS LARGE AS ORSHA SAM SITE A84-2.			
WHICH IS 8.5 NM	SW.			
IMR				2
ITM81 FRM	PINSK MRBM COMPLEX SAM SITE A25 CTY:UR 520940N8253530E INT:FC			2
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URG:126818				
URG:126018 STA:UCO				
STA:UCO	PINSK MRBM COMPLEX.		-	
STA:UCO DES:5.7 NM SW OF THE NEWLY IDENTI	IFIED SA-2 SITE CONSISTS OF FIVE DRIVE-THRO			
STA:UCO DES:5.7 NM SW OF THE NEWLY IDENTI LAUNCH POSITIONS	FIED SA-2 SITE CONSISTS OF FIVE DRIVE-THRO S AND A REVETTED GUIDANCE AREA. THE SITE I			
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STA:UCO DES:5.7 NM SW OF THE NEWLY IDENTI LAUNCH POSITIONS 0.5 NM WEST OF F	FIED SA-2 SITE CONSISTS OF FIVE DRIVE-THRO S AND A REVETTED GUIDANCE AREA. THE SITE I			
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STA:UCO DES:5.7 NM SW OF THE NEWLY IDENTI LAUNCH POSITIONS B.5 NM WEST OF F IMR: ITM#1 FRM URG:152#51 STA:OCC	FIED SA-2 SITE CONSISTS OF FIVE DRIVE-THRO S AND A REVETTED GUIDANCE AREA. THE SITE IS PINSK MRBM COMPLEX SAM SITE A25-2 9BE RUBTSOVSK SAM SITE B21-2 CTY:UR 511720N0810340E INT:FC	s		2
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FRM	CTY:UR 575%85M839F928F INT:FC CL W	
URG:382839		
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MISSILE-HOLD PO	OSITIONS.	
IMR	MADOCOLOUR CAME CITE DICE-0	
ITM81	YAROSLAVL SAM SITE B398-2 CTY:UR 574040N0393130E INT:FC SC P	
FRM_ URG:277#30	Callan grandanoudsavana turin A an .	
STA:OCC		
DES: 11 NIM NIND O	OF YAROSLAVL.	
THE MENTY TOPNT	TYPET SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH	and the second s
	VETTED GUIDANCE AREA, AND THREE REVETTED	
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ITM01	SHUANG-CHENG-TZU MTC SAM LAUNCH CPLX	•
ITM01 FRM	CTY:CH 418453N1883185E INT:FC CL W	n va va one ges
FRM URG:218884	CTY:CH 418453N1883185E INT:FC CL W	
FRM URG:218884	CTY:CH 418453N1883185E INT:FC CL W	
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FRM URG:218884 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT	CTY:CH 418453N1883185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUNCH POSITION OF LAUNCH SITE C. THE SAGE	
FRM URG:218884 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUF	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUNCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE.	
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FRM URG:218004 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUR IMR! ITM01 FRM URG:473020	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUMCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE. BRYANSK ROAD MACHINERY AND AGE PLANT CTY:UR 531446N8342255E INT:GP HC P	
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FRM URG:218004 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUP IMR! ITM01{ FRM: URG:473020 STA:OPR RMK:CONSTRUCTIO BUILDING ON THE BUILDING, NAS F	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUMCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE. BRYANSK ROAD MACHIMERY AND AGE PLANT CTY:UR 531446N8342255E INT:GP HC P DN WAS CONTINUING ON THE LARGE SHOP/ASSEMBLY E ISLAND. A NEW EXCAVATION, POSSIBLY FOR A SMALL PRESENT ON THE HORTHERN SECTION OF THE ISLAND. ZLATOUST ROCKET ENGINE TEST FACILITY	
FRM URG:218004 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUP IMR! ITM01 FRM URG:473020 STA:OPR RMK:CONSTRUCTIO BUILDING ON THE BUILDING + WAS F	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUMCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE. BRYANSK ROAD MACHINERY AND AGE PLANT CTY:UR 531446N8342255E INT:GP HC P DN WAS CONTINUING ON THE LARGE SHOP/ASSEMBLY E ISLAND. A NEW EXCAVATION, POSSIBLY FOR A SMALL PRESENT ON THE NORTHERN SECTION OF THE ISLAND. ZLATOUST ROCKET ENGINE TEST FACILITY	
FRM URG:218004 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUP IMR! ITM01{ FRM: URG:473020 STA:OPR RMK:CONSTRUCTIO BUILDING ON THE BUILDING, NAS F	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUMCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE. BRYANSK ROAD MACHIMERY AND AGE PLANT CTY:UR 531446N8342255E INT:GP HC P DN WAS CONTINUING ON THE LARGE SHOP/ASSEMBLY E ISLAND. A NEW EXCAVATION, POSSIBLY FOR A SMALL PRESENT ON THE HORTHERN SECTION OF THE ISLAND. ZLATOUST ROCKET ENGINE TEST FACILITY	
FRM URG:218004 STA:OPR NAC RMK:LAUNCH SITE WAS IN THE CENT HOUSING AND SUP IMR! ITM01{ FRM: URG:473020 STA:OPR RMK:CONSTRUCTIO BUILDING ON THE BUILDING, NAS F	CTY:CH 418453N1803185E INT:FC CL W ES A AND B WERE OCCUPIED. AN UNIDENTIFIED OBJECT TER LAUMCH POSITION OF LAUNCH SITE C. THE SAM PPORT AREA WAS ACTIVE. BRYANSK ROAD MACHIMERY AND AGE PLANT CTY:UR 531446N8342255E INT:GP HC P DN WAS CONTINUING ON THE LARGE SHOP/ASSEMBLY E ISLAND. A NEW EXCAVATION, POSSIBLY FOR A SMALL PRESENT ON THE HORTHERN SECTION OF THE ISLAND. ZLATOUST ROCKET ENGINE TEST FACILITY	

ITM824 FRM:	EMBA MSL TEST CENTER ELECTRON CTY:UR 483600N0580600E INJ:F	FICS FAC A	<u>v</u>		4.9	25X1
IMR:						25X1
LARGEST PRODUCT	CTION WAS EVIDENT AT THE WEST END OF THE ION BUILDING.					1.00
URG:610010 STA:OPR						
FRM!	CTY:UR 558528N8331588E INT:					20/
ITM02	SAFONOVO PLASTICS - SUSP 6M	OMP PLT	e de la companya de l			25X1
				THE STREET		g f
IMR:	ATES WERE IN THE TRANSSHIPMENT AREA.				40	25X1
LARGE SHOP/ASSE	ING WAS UNDER CONSTRUCTION ADJACENT TO THE MBLY BUILDING. AN UNDETERMINED NUMBER OF	HE				•
STA:OPR	THE WAS INDED CONSTRUCTION OF THE PARTY OF T					•
URG:071041		FC CL W				
ITM822 FRM	IVANKOVSKIY GUIDED MISSILE PI CTY:UR 564515N0370712E INT:	LANT				25X1
I AR						25X1
THE POSSIBLE FI	NAL ASSEMBLY HALL.	JIN OF				
	EMBLY BUILDING IN THE SOUTHERN CORNER OF ALLY COMPLETE EXCEPT FOR ONE SMALL SECTION					, (
STA: OPR						
URG:538826		FC HA W				Į.
ITM02:	KRASNOYARSK ARMS PLANT VOROSI CTY:UR 560054N0925913E INT:					25X1
TT1100						0574
			* 4			
IMR	The state of the s					25X1
BUILDINGS ARE A	F A LONG, NARROW BUILDING. TWO VERY SMAL LSO IN THE PROCESSING AREA.	Ļ				
CONDUIT OR WALK	WAY EXTENDS SOUTH FROM THE WESTERNMOST A	UILDING				
BARRICADE TO TH	E LOWER PORTION OF THE MIDDLE BUILDING.	Δ				
BUILDINGS ARE I	NDIVIDUALLY BARRICADED. A PIPELINE EXTEN ON OF THE EASTERN BUILDING OVER THE TOP	DS FROM				
NW PART OF THE	PLANT APPEARED TO BE COMPLETE. THREE ADJ	ACENT				
	E EXPLOSIVES/MUNITIONS PROCESSING AREA I	N THE				
URG:458010 STA:OPR						
FRM	CTY:UR 532328N83487155 INT:					207(1
ITM#20	BRYANSK AMMO LDG - GM PLT SE					25X1
IMR:						25X1
BLAST PIT FOR T	OMPLETED. CONSTRUCTION HAS PROGRESSED ON THE TEST STAND.					OEV4
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InR:	IDS AND A HARDSTAND WERE OCCUPIED.					2
ITMa25	BARNAUL SAM SITE B11-2 CTY:UR 532130N0844807E INT:GC	CI	set.			
FRM: URG:431024	Cition 332138000400812 IN1.60	C L.	90			
STA:OCC NAC						
IMR:						
	BARNAUL SAN SITE 828-2					
ITM#26 FRM:	CTY:UR 538843N8834849E INT:FC	CL	W			
URG:179811	C11101 0010404040 10112					
STA: OCC NAC						
IMR:						
					The second section of the second section of the second section of the second section s	
ITM827	BELAYA TSERKOV SAM SITE A07-2 CTY:UR 494934N0301115E INT:FC	HA	W			
FRM:	CIA:OK 424224VR2BIII25 IM. LC	HA	**		1	
URG:434015 STA:OCC NAC					a min or a second	
IMR:					- + + + + + + + + + + + + + + + + + + +	
ITM828	BELAYA TSERKOV SAM SITE B14-2	0.	X 1			
FRM	CTY:UR 493548N0302405E INT:FC	CL	by			
URG:354829						
STA: OCC NAC						
IMR						
ITME2	BERDICHEV SAM SITE B25-2					
FRM	CTY:UR 494546NB282345E INT:FC	CL	W			
URG:232829						
STA; OCC NAC						
IMR:						
ITM030	BEROICHEV SAM SITE C27-2					
110030	A the property of the same of					
	SECTION # 84					
FRM:	CTY:UR 495258NR27E845E INT:FC	CL	est.			
URG:314818						
STA: OCC NAC						
IMR:				,	- 2001 7 - 0.000	
				1111	and the second second second second	

ITM93: FRM	PRYANSK SAM SITE A13-2 CTY:UR 531112NØ348433E INT:FC	C1	W	4.5
URG:347#25	Cition Dolliems04040505 Intife	y's Bee	14	
STA: OCC NAC				
	EACH OF THE SIX LAUNCH POSITIONS WAS COVERED BY AND THE GUIDANCE AREA WAS OCCUPIED BY AN			
UNIDENTIFIED OBJ				1-0
IMR:				
ITM932	CHELYABINSK SAM SITE B#5-2			
FRM:	CTY:UR 552116N0614609E INT:FC	CL	Tal	
URG: 050046				
STA: OCC NAC				
IMR! ITMB3:	CHERNIGOV SAM TRAINING SITE B23-	9		2
FRM	CTY:UR 511712NØ3Ø5557E INT:FC	C1	W	
URG:281846		- L	44	
STA: OCC NAC	*			*
IMR:				
				₩ •
ITM83	CHERNOVTSY SAM SITE C01-2	~ 1		
FRMURG:293849	CTY:UR 484883N8268118E INT:FC	U.L.	H	e.i
STA:OCC NAC				
IMR				
* **	OCCUPATION CAN CATE ORGO			
ITM83	CHERNOVTSY SAM SITE C36-2 CTY:UR 484201N0255443E INT:FC (C1 "	141	
URG:318919	CITION TOTERINGESSTAGE INTIFC V	<u> </u>	\$16	
STA:OCC NAC	,			
IMR:				
ITM83	GORKIY SAM SITE B31-2			
FRM	CTY:UR 562453NØ433532F INT:FC (CL	Ve	
URG:558#23	O T V V T T T T T T T T T T T T T T T T			
STA: OCC NAC				
IMR			•	
1				
ITM63	GORKIY SAM SITE D31-2			The second secon
ITM03 FRM URG:165005	GORKIY SAM SITE D31-2	-!A	P	The state of the s

GRANOV IRBM COMPLEX SAM SITE 812-2 ITM03 CTY:UR 484710N8294968E INT:FC HA FRM URG:249817 STA: OCC NAC 25X1 IMR: GRANOV IREM COMPLEX SAM SITE B25-2 1TM839 CTY:UR 484952N8291328E INT:FC HA FRMI URG:332845 STA:OCC DES: 13.5 NM SW OF GRANOV IRBM COMPLEX. THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED DRIVE-THROUGH LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A PROBABLE BUNKERED STRUCTURE AND A MOUNDED RADAR POSITION, A PROBABLE ACQUISITION RADAR POSITION. AND THREE REVETTED DRIVE-THROUGH MISSILE-HOLD POSITIONS. THE ADJACENT ONSITE SUPPORT FACILITY CONTAINS ONE LARGE REVETTED BUILDING WITH A CONCRETE PARKING APRON. ONE LARGE VEHICLE PARKING AREA. AND AT LEAST SEVEN THEE OTHER SUPPORT BUILDINGS. .25X1 IMR: IVANOVO SAM SITE 838-2 ITM04 25X1 CTY:UR 570901N0402758E INT:FC CL FRM URG:542849 STA; OCC NAC 25X1 IVANOVO SAM SITE C22-2 25X1 ITME4 CTY:UR 564858N8483589E INT:FC CL FRM URG:638835 SECTION # 95 STA: OCC NAC 25X1 IZHEVSK SAM SITE A38-2 25X1 ITM842 CTY:UR 565332N8525519E INT:GC CL FRM:

URG: 445841 STA: OCC NAC 25X1 IZHEVSK SAM SITE B36-2 ITM84 25X1 CTY: UR 57/244N8531186E INT:GC CL FRM URG:528819 STA: OCC NAC IMR 25X1 KAKHOVKA SAM SITE A23-3 CTY:UR 464405N0332225E INT:FC CL 25X1 ITM#4 URG:353042 STA: DCC NAC 25X1 KAMENETS-PODOLSKIY MRBM CPLX SAM A27-2 25X1 ITM84 CTY:UR 465242N8264988E INT:FC CL FRM URG:233848 STA: OCC NAC П 25X1 KAMENETS-PODOLSKIY SAM SITE A30-2 25X1 ITM34 CTY:UR 484436N8262536E INT:FC CL FRM URG: 256#25 STA: OCC NAC 25X1 IMR: KAZAN SAM SITE A19-2 25X1 ITM84 CTY:UR 554115N0492637E INT:FC CL FRM URG:588046 STA: OCC NAC 25X1 IMR: LLLL KAZAN SAM SITE BA1-2 25X1 ITM84 CTY:UR 560321N0491159E INT:FC CL FRM URG:381849 STA: OCC NAC 25X1 KAZAN SAM SITE BU9-2 ITM849

CTY: 112 554944N6492516F INT:FC CL 25X1 URG:249619 STA: DCC NAC 25X1 ITMØ5 KAZAH SAM SITE 830-2 CTY:UR 555315N6484856E INT:FC CL 25X1 FRM URG:239841 STA: OCC NAC 25X1 IMR: ITM@5 KEMEROVO SAM SITE BE3-2 25X1 CTY:UR 553327N8861452E INT:PC HA FRM URG: 899814 STA: UCC NAC 25X1 IMR: 25X1 ITMM5 KHERSON SAM SITE A13-3 CTY:UR 463448N8324215F INT:FC CL FRM URG:627#21 STA: OCC NAC 25X1 KHERSON SAM SITE A29-3 CTY:UP 463905N0323015E INT:FC CL 25X1 ITme5 FRY URG:586889 STA: OCC NAC 25X1 IMR SECTION # 06 KHERSON SAM SITE DO9-2 CTY:UR 463920N0332439F INT:FC CL 25X1 ITMB5

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CTY:UR 582019N04946515 INT:PC HA

KIROV SAM SITE B17-2

25X1

25X1

25X1

FRM.

IMR:

ITM05

FRM URG:233811 STALOCC NAC

I VIR:

URG:375238 STA:OCC NAC

25X1, 25X1 KIPOV SAM SITE COT-2 ITM25 CTY: UR 584613N8502142F INT:FC CL URG:481804 STA: JCC NAC 25X1 INR 25X1 KIROV SAM SITE D12-2 ITMU5 CTY:UR 582446NØ5Ø3651E INT:FC CL FRM URG:352x52 STA: UCC NAC 25X1 IMR: 25X1 KIROVOGRAD SAM SITE C14-2 ITMØ5 CTY:UR 481123NØ324319E INT:FC HA FRM URG:648818 RMK:THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A PROBABLE REVETTED GUIDANCE AREA. THERE IS NO ROAD NETWORK AT THE SITE. THE SITE APPEARED TO BE IN A STATE OF STA:UNP i feli LETERIORATIO ... IMR: 25X1 KISHINEV SAM SITE 813-2 ITM85 25X1 CTY:UR 465502N0290358E INT:FC HA FRM URG: 863841 STA: OCC NAC 25X1 IMR: KISHINEV SAM SITE B22-2 25X1 IT:4261 CTY:UR 464956NE283818E INT:PC CL SHO FRM URG:548835 STA: OCC TAC IMR: 25X1 KISHINEV SAM SITE 833-2 25X1 ITM86 CTY:UR 471100N0283811E INT:FC FRM URG: 678642 STA: OCC NAC IMR KIYEV SAM SITE A26-2 25X1 ITM86 CTY:UR 582523N8381615E INT:FC HA FRM URG: 556939

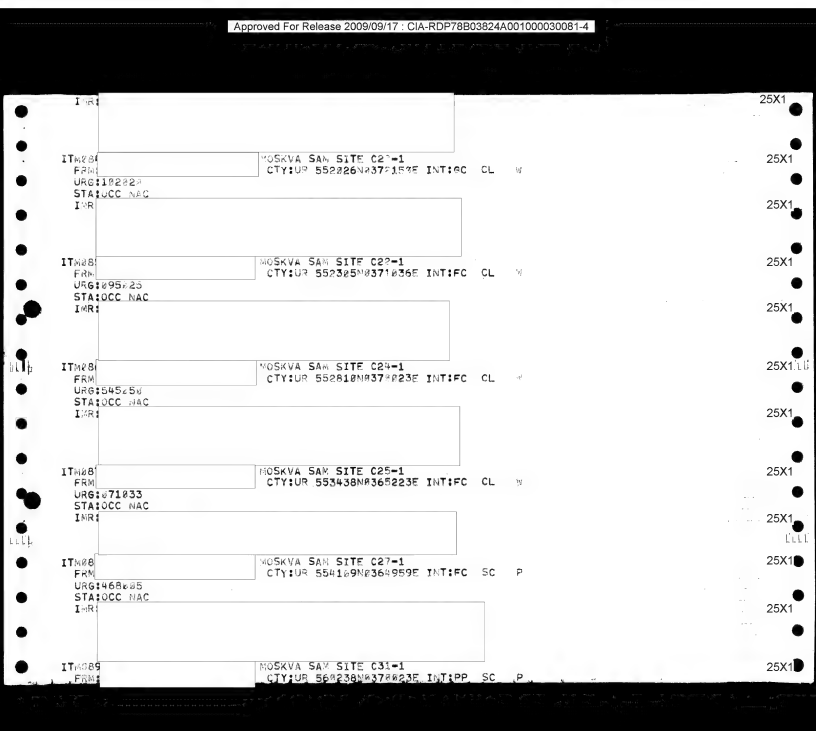
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STATUCC NAC

			,		***	2
ITad6	KIYEV SAM SITE 812-2					2
FRM(URG:443013	CTY:U" 501822N036F0297 INT:FC	14	Α			
STA:UCC MAC						
IR						2
1Tm26	KIYEV SAM SITE 814-3					2
FRM		MIH	5 .			
URG:458242 STA:OCC NAC	Daguest V. Accilotea					
IMR IME SITE WAS	PROBABLY OCCUPIED.					2
ITM#6	KIYEV SAM SITE B16-2					2
FRM	CTY:UR 501522N0303632E INT:PC	CL	id			
URG: 086044						
STA:OCC NAC						2
• 11						•
ITM866	KIYEV SAM SITE R35-2					2
FRM		CL	10			
URG:192867						
STA:OCC NAC	-					2
I VIK						•
ITM@6	KOTOVSK SAM SITE A11-2					. 2
FRM	CTY:UR 474419NE298744E INT:FC	CL	ls,			
URG: 266244				•		
STA:OCC NAC .						-
	SECTION # 07					
T &R						
1.4R IT:006	KOTOVSK SAM SITE B11-2					2
ITM06 FRM	KOTOVSK SAM SITE B11-2 CTY:UR 474657N0389816F INT:FC	CL.	W			2
ITM06(FRM URG:049024	KOTOVSK SAM SITE B11-2 CTY:UR 474857N8389816F INT:FC	CL.	W			2
ITM06(FRM) URG:049024 STA:OCC NAC	CTY:UR 474857N8388816F INT:FC	CL.	W			
ITM06(FRM) URG:049024 STA:OCC NAC	KOTOVSK SAM SITE BI1-2 CTY:UR 474857N8389816E INT:FC	CL.	₩			2
ITM06 FRM URG: 049024 STA: OCC NAC RMK: THE SITE WAS IMR:	CTY:UR 47%g57Ng3g2g16F INT:FC PRORABLY OCCUPIED.	CL.	lw			
ITM06 FRM URG:049024 STA:OCC NAC RMK:THE SITE WAS	PROBABLY OCCUPIED. KRASNOYARSK SAM SITE B25-2	CL.	\w\			
ITM06 FRM URG: 049024 STA: OCC NAC RMK: THE SITE WAS IMR: ITM06 FRM URG: 646027	PROBABLY OCCUPIED. KRASNOYARSK SAM SITE B25-2		\w\			
ITM06 FRM URG:049024 STA:OCC NAC RMK:THE SITE WAS IMR: ITM06 FRM	PROBABLY OCCUPIED. KRASNOYARSK SAM SITE B25-2		W.			2

řRM	CTY:UR 560838N09371445 INT:PC	HA	Ą	25)
URG:222020				
STA: OCC NAC				2574
IMR:	Warner Cable CTTC D41-D			25X1
FRM	KURSK SAM SITE B11-2 CTY:UR 514886883635245 INT:GC	CL	,	25X1
URG:193213	Citto atakyonango asa. Ilittado	- L	,	
STA:OCC NAC				
IMR				25X1
ITM07	LENINGRAD SAM SITE C264-3	۵.	_	25X1
FRM	CTY:UR 594920N2292348F INT:FC	CL	R	
URG:188635				•
STA:OCC NAC				25X1
1TM07	MOLOSKOVITSY MRBM CPLX SAM SIT	E A22	A-2	25X1 _
FRM	CTY:UR 592317N0285900F INT:FC		В	
URG:272903				
STA: OCC NAC				
IMR	W. CVMA CA : CTTE OCH			25X1
ITM#7	MOSKVA SAM SITE COM-1	Ci	be .	25X1
FRM	CTY:UR 56#622N#38#11#E INT:FC	U [_	₩.	
STA:OCC NAC				21.
IMR:				25X1
ITM87	MOSKVA SAM SITE CØ5-1			25X1
FRM	CTY:UR 560114N0381128E INT:FP	SC	P	
URG: £32248				4
STA: OCC NAC				2574
4 (************************************				25X1
ITM87	MOSKVA SAM SITE C07-1			25X1_
FRM	CTY:UR 555522N0382002E INT:FC	CL	V!	m (
URG:530036				G L i
STA:OCC NAC				25X1
-1111				25/1
				A #14 . #
ITM07	MOSKVA SAM SITE C09-1	~ 1	1	25X1
FRM URG: 715015	CTY:UR 554757N0382051E INT:FC	Ci	tv	
STA:OCC NAC				_
IMR:				25X1
-				20/(1
1TM276	MOSKVA SAM SITE C13-1			25X1

Approved For Release 2009/09/17: CIA-RDP78B03824A001000030081-4 CTY:UF 554836N0389111E INT:FC CL 25X1 FANI URG:215038 STA: OCC NAC 25X1 1 4R MUSKVA SAM SITE C12-1 ITM079 25X1 CTY: UP 553233N83822845 INT:FC CL FRM: URG: 157847 STA: OCC NAC 25X1 INR: MOSKVA SAM SITE C14-1 25X1 ITM88 CTY:UR 552755NØ38@9Ø7E INT:GC CL 15 FRM URG: 845815 STA: OCC NAC 25X1 IAR 25X1¹¹¹¹ MOSKVA SAM SITE C16-1 ITM88 CTY:UR 552247N8375846F INT:GC CL FRM URG: 048022 STA:GCC NAC 25X1 IMR SECTION # 08 25X1 MOSKVA SAM SITE C17-1 ITME8 25X1 CTY:UR 551843N83745595 INT:GC CL FRM URG:124850 STA: OCC NAC IMR! 25X1 MOSKVA SAM SITE C19-1 25X1 ITM08 CTY:UR 551745N0373651E INT:GC CL FRM URG: 035658 STA: OCC NAC



URG: 373639 STA: OCC NAC 25X1 ITME9 MOSKVA SAM SITE C33-1 25X1 CTY: UR 569757N9371114E INT:FC CL FRM URG:742836 STA: OCC NAC IMR 25X1 ITM89: MOSKVA SAM SITE C35-1 25X1 CTY:UP 568957N8378358E INT:FC CL FRM URG: 745038 STA: OCC NAC IMR: 25X1 MOSKVA SAM SITE C36-1 25X1 ITM89 CTY:UR 561231NP373632E INT:PC CL OLW FRM URG:746023 Uo le STA: OCC NAC IMR: 25X1 SECTION # 89 25X1 MOSKVA SAM SITE E01-3 CTY:UR 562907N03742425 INT:FC CL ITM891 25X1 FEM: URG:688826 STA: OCC NAC IMR 25X1 MOSKVA SAM SITE E86-1 ITM39 CTY:UR 568738N8384253E INT:PC SC HAP FRM URG:243616 STA: OCC NAC 25X1 INR: MOSKVA SAM SITE E07-1 ITM89 25X1 FRM CTY:UR 560106N0385152F INT:FC CL URG:544839 STA: DCC NAC 25X1 IVR: MOSKVA SAM SITE EAR-1 25X1 ITMM96

FR :	CTY:UP 555326M0383439E INT:FC	HA	4		25X1
URG:326#13 STA:OCC NAC					
IMR:					(25)
ITME9	MOSKVA SAM SITE E10A-1 CTY:UR 554406M2385347E INT:FC	CL	bj		25X1)
URG:625×52 STA:UCC NAC IMR:					25X1
	GOSKVA SAM SITE E19-1				OFV4
ITM398 FRM: URG:065052	CTY:UR 553714NØ385537E INT:GC	CL	r _v i		25X1
STA:OCC NAC					25X1)
ITM899	MOSKVA SAM SITE E12-1	CI.	W		25X1
FRM URG: 091016 STA: OCC NAC	CTY:Up 552840N0384914F INT:AC	CL	14	-	
IMR:					25X1
ITM191 FRM	MOSKVA SAM SITE E13-1 CTY:UP 552217NØ3B4326E INT:GC	CL	W		25X1
URG:105032 STA:OCC NAC IMR					25X1
ITM16 FRM URG:115036	MOSKVA SAN SITE E14-1 CTY:UR 551543NR383219E INT:GC	CL	£.		25X1 ¹
STA:OCC NAC					25X1
					. •
ITM18 FRN URG:125843	MQSKVA SAM SITE E15-1 CTY:UR 550921M03822375 INT:GC	CL.	W		25X1

Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030081-4 MOSKWA SAN SITE E16-1 CTY:UR 558528MW381035E INT:GC CL ITA12 25X1 FRY URG: 217004 STA: OCC NAC 25X1 INR: MOSKVA SAM SITE E17-1 CTY:UR 550245N0375553E INT:GC CL ITM18 FRM URG:116816 STA: OCC NAC IMR: 25X1 SECTION # 10 MOSKVA SAM SITE E18-1 ITM18 CTY:UR 559164N8374214E INT:GC CL FRM UAG:182824 STA: OCC NAC INR MUSKVA SAM SITE E19-1 ITM18 CTY:UP 559827N8372941E INT:GC CL FRM URG: 286835 STA: GCC NAC IMR 25X1 MOSKVA SAM SITE E29-1 CTY:UR 559837N8371419E INT:FC CL 25X1 ITM18 FRM URG: #63#45 STA: OCC NAC I'AR

25X1 TUSKVA SAM SITF E21-1 ITALIN CTY:UR 558433N837-143E INT:GC CL FRA URG:038J28 STA: OCC NAC INR 25X1 25X1 MUSKVA SAM SITE E22-1 ITM18 CTY:UR 550853N0365044E INT:FC CL FRM URG:618#24 STA: GCC NAC IHR 25X1 W MOSKVA SAM SITE E22-3 CTY:UR 558925M8364882E INT:FC CL 25X1 ITM11 UELE FRM URG:117037 STA: DCC NAC RMK: THE SITE WAS PROBABLY OCCUPIED. 25X1 IRR MOSKVA SAM SITE E23-1 CTY:UR 551426N0363808E INT:FC CL 25X1 ITa11 FRM URG:579841 STA:OCC NAC 25X1 THE 25X1 MOSKVA SAM SITE E23-3 ITM11 CTY:UR 551355N9363649E INT:FC CL FRM URG:578247 STA: OCC NAC IPR: 25X1 MOSKVA SAM SITE E24-1 25X1 ITal1 CTY: UR 552110N03629245 INT:FC CL UnG:534,45

Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030081-4 STA: UCC THAC 25X1 MOSKVA SAM SITE E24-3 CTY:U0 552858N23627297 INT:FC CL 25X1 ITmil Fim UPR:531841 STA: OCC ... AC 25X1 IPR MOSKVA SAM SITE E25-1 25X1 ITM11 CTY:UR 552748NA362438E INT:FC CL U (6:49485d STA: OCC NAC 25X1 LA SECTION # 11 Juliu 25X1 #05kVA SAN SITE E25-3 CTY:UP 558735M0368150E INT:FC CL 25X1 ITmilt U 0:491841 STA: UCC ...C 25X1 MOSKVA SAM SITE E25-1 25X1 ITM11 CTY:UR 553644N8361915E INT:PC SD CLW FRV URG:442818 STA: OCC NAC 25X1 IAR 25X1 MOSKVA SAM SITE E27-1 CTY:J? 554423M8361671F INT:FC ITM11 U'.G:39922. STA: CCC MAC _ -25X1 1mR:

Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030081-4 25X1 JOSKVA SAM SITE E27-3 25X1 ITM11 CTY:UR 554418N#36148FE INT:FC SC HAW UAG: 396 . 15 STA LUCC NAC 25X1 IMP MOSKVA SAM SITE E28-1 CTY:UR 555227N0361752E INT:FC CL 25X1 ITM12 FRM URG:361848 STA: OCC NAC 25X1 IMR: MOSKVA SAM SITE E28-3 25X1 ITM12 CTY:UR 555233NF361633E INT:FC FRM URG:596847 REME STA: OCC NAC 25X1 IMR 25X1 MOSKVA SAM SITE E29-3 ITM122 CTY:UR 568118N0361922E INT:FC CL FRM URG:328824 STA:OCC NAC 25X1 IMR: MOSKVA SAM SITE E39-1 25X1 ITM123 CTY:UR 569116M8362028E INT:FC CL FRMI URG:322226 STA: OCC NAC IMP: 25X1 MOSKVA SAM SITE E31-1 ITM12 CTY:UR 568885N2362937F INT:FC CL URG:382818 STA: CCC NAC 25X1 INR: MOSKYA SAB SITE ES1-3 IT-125

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Fax	CTY: UP 560537NA363228F INT:FC	čL	16)		
URS:318619					
STA: OCC NAC					
	COM CIA CITE ETO A				
IT::12 FR's	10SKVA SAM SITE E37-1 CTY:UP 561532M936%A87E INT:FC	CL	T		
UPG:277VI1 STA:OCC NAC					
INR					
ITM127	MOSKVA SAN SITE E32-3				
FRM		SC	P		
	SECTION # 12				
URG:274211					
STA: UCC NAC				• •	
• 0					
178412	MOSKVA SAH SITE E33-1	6 1			-
FRM URG:269849	CTY:UR 562010/10364807E INT:FC	U.L.	'n.		4
STA:CCC MAC	· .				
IT::12	MOSKVA SAM SITE E33-3	Ci	Vi		
FRM URG:674048	CTY:UR 562124NR364556E INT:FC	U-1	10.		
STA:DCC NAC					
ITM13 FRM	MOSKVA SAM SITE E34-1 CTY:UR 562423N9377928E INT:FC	CL	:A:		
URG:678243 STA:0CC NAC					
INR:					• •
			_		

CTY: JP 562532119365854F INT:FC CL FR URG:662:41 STA: OCC HAC 25X1 IMP: JOSKVA SAM SITE E35-1 ITM13 25X1 CTY:UR 562635MR371288E INT:FC CL FR: URG:668632 STA: DCC MAC 25X1 ILR: MOSKVA SAM SITE E35-3 CTY:UP 562714N8371@125 INT:FC CL 25X1 ITM13 UR3:663429 STA: OCC NAC 25X1 MOSKVA SAM SITE E36-1 CTY:UP 562922N0372B24F INT:FC CL ITM13 25X1 URG:675#35 STA: OCC NAC 25X1 INR MCSKVA SAM SITE E36-3 ITM13 CTY:UP 562939N0372643E INT:FC CL URG:674329 STA: OCC NAC 25X1 INR MOSKVA SAM TRAINING SITE E27-2 ITM13 25X1 CTY:UR 554107N0361415E INT:FC CL FRM URG:412588 STA: OCC NAC 25X1 NADVORNAYA MREM COMPLEX SAM SITE B86-2 25X1 ITM13 CTY:UR 484906N0250748E INT:FC CL FRM URG:455249 STA: OCC NAC 25X1 IMR: NACYORNAYA MRBM COMPLEX SAM SITE B14-2 CTY:UR 483037N82458865 INT:FC CL B 25X1 ITM13 URG: 349822

I · R :						25X1
ITM139 F3-0 Ung: 289%31	MAZAROVO SAM STTF 1984-2 CTY:JP 562937M9983926F INT:FO	На	M			25X1
STA: OCC NAC						25X1
ITW14 FRW URG:369w21	NAZAROVO SAM SITE #16-2 CTY:UR 555139N/98*429E INT:R	: На	\$-{ #.		:	25X1
STA:OCC NAC					;	25X1
	SECTION # 13			÷		
ITM14: FRM	NIKOLAYEV SAM SITE A09-3 CTY:UR 465740N0322820E INT:FC	: CL	W			25X1 25X1
URG:122013 STA:OCC NAC			,,			•
IMR:					e e e e e e	25X1:1-1:
ITM14 FRM	NIKOPOL SAM SITE B14-2 CTY:UR 472489NE343835E INT:PO	CL.	Ļ,			25X1
URG:520045 STA:OCC NAC IDR						25X1_
TTM14 FRM URG:389031	OREKHOVO ZUYEVO SAM TRAINING A CTY:UR 555420N0393945E INT:FO		TY W		.;	25X1 25X1
STA OCC NAC	· ·					25X1
ITM14 FRM UNG:172810	ORSHA SAM SITE A#4-2 CTY:UR 5434#6N#3#29#2F INT:PO	: HA	la)		. ;	25X1
STA SCC MAC					;	25X1
ITM14 FRM	RURTSO"SK SAM SITE B11-2 CTY:UR 512738N8813117E INT:F0	CL.	13/			25X1
URG:616%43 STA:GCC NAC						oe∨1
IMR: ITM14: FRM	RUBTSOVSK SAM SITE B38-2 CTY:UR 513252N6805242E INT:G0	CL	М			25X1 25X1
URG:069017 STA:OCC NAC		-				

25X1 IB.R: STARO-KONSTANTINOV SAM SITE A29-2 ITM14 25X1 CTY:UP 494555N0271P225 INT:FC CL FRE URG:393011 STA: OCC NAC RMK: THE SITE WAS PROBABLY OCCUPIED. 25X1 TALHOYE SAM SITE A13-2 ITM14 CTY:UR 485130N0304605E INT:FC HA FRM URG:149819 STA:OCC RMK: ALL SIX LAUNCH POSITIONS HAVE BEEN COVERED WITH CANVAS OR NETTING. 25X1 INR TOMSK SAM SITE A83-2 25X1 ITM14 CTY:UR 563241NØ850036E INT:PC FRM URG:307648 STA: OCC NAC IMR: 25X1 TOMSK SAM SITE B02-2 25X1 ITM15 CTY:UR 564449N985"653E INT:PC URG:255845 STA: OCC NAC IMR: 25X1 UMAN SSM COMPLEX SAM SITE B28-2 ITM15 CTY:UR 484211N0302222E INT:FC HA FRA URG:165086 STALOCC NAC 25X1 YOSHKAR-OLA ICBM CPLX SAM SITE 827-2 ITM15 CTY:UR 563384NP475888E INT:GC CL FRM URG: 253808 STA: UNP NAC RMK: APPROXIMATELY 30 VEHICLES OR PIECES OF EQUIPMENT WERE OBSERVED IN THE OMSITE SUPPORT AREA ON 25X1 25X1 IMR:

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25X1

YURYA ICBM COMPLEX SAM SITE RØ4-2 CTY:UR 592213NØ494321E INT:FC HA

ITM15 FRM

UP9: 864/54 STA: CCC NAC IMR 25X1 ITM15 YURYA ICBA COMPLEX SAT SITE 812-2 25X1 CTY:UR 598558V6495554F INT:PC HA FRA. URG:568843 STA: OCC NAC 25X1 1 1R ITM155 YURYA ICBM COMPLEX SAM SITE R22-8 25X1 CTY:UR 585628N8498456E INT:PC CL FRM: SECTION # 14 URG:154809 STA: OCC NAC RMK: THE SITE WAS PROBABLY OCCUPIED. IMR 25X1 YURYA ICBM COMPLEX SAM SITE B28-2 ITM15 25X1 FRM CTY:UR 591419NØ485712E INT:FC HA URG: 067022 STA: OCC NAC IMR 25X1 ZAPOROZHYE SAM SITE BØ8-2 ITM15 25X1 CTY:UR 475234M03525285 INT:FC FRM URG:219035 STA:RMV RMK:ALL LAUNCH POSITIONS HAVE BEEN REMOVED. A FENCE HAS BEEN CONSTRUCTED ACROSS THE SITE AND A LARGE BUILDING HAS BEEN CONSTRUCTED WITHIN THE OLD SITE AREA. IMR: 25X1 25X1 ZHITOMIR SAM SITE A28-2 ITM15 FRM CTY:UR 581229N8283989F INT:FC CL URG:304053 STA: OCC NAC 25X1 IMR ZHITOMIR SAM SITE A31-2 25X1 IT::15 CTY:UR 581623N8283714E INT:FC CL FRM UR6:323#43 STA: OCC NAC IMR: 25X1 ZHITOMIR SAM SITE C29A-2 25X1 ITM16 CTY:UR 502240N0275800E INT:FC CL FRM URG:439922

I viR:			. 25
ITM161 FRM: URG:172#25	AKTYUBINSK SAM SUPPORT FACILITY CTY:UR 495456M8578642F INT:FC		25X1
STA UPR NAC IMR			25X1
ITM16 FRE	RARNAUL SAM SUPPORT FACILITY CTY:UP 532320N0833825E INT:FC	CL 1	25X1
URG:119005 STA:OPR AC		7	. 25X1
ITM16 FRM URG:251#12	BERDICHEV SAM SUPPORT FACILITY CTY:UR 495017N0282407E INT:FC	CL w	25X1I
STA: OPR NAC			25X1
ITM16 FRM	CHERKASSY SAM SUPPORT FACILITY CTY:UR 493436N0320236E INT:FC	HA of	25X1
URG:148048 STA:OPR NAC IMR			<i>≠</i> 25X1
ITM16 FRM	CHERNOVISY SAM SUPPORT FACILITY CTY:UR 4846#8N826#242F INT:FC		25X1
URG:313025 STA:OPR NAC IMR			25X1
ITM16	GORKIY SAM SUPPORT FACILITY 1 CTY:UR 561848N84344448E INT:FC	CI 'si	25X1
FRM URG:598233 STA:OPR NAC	CITION DOIOHZING404440E INTIFC		LE CONTRACTOR
IMR	30RKIY SAM SUPPORT FACILITY 2 CTY:UR 563830N0433200E INT:FC	Cl	25X1 25X1
ITM16 FRM			

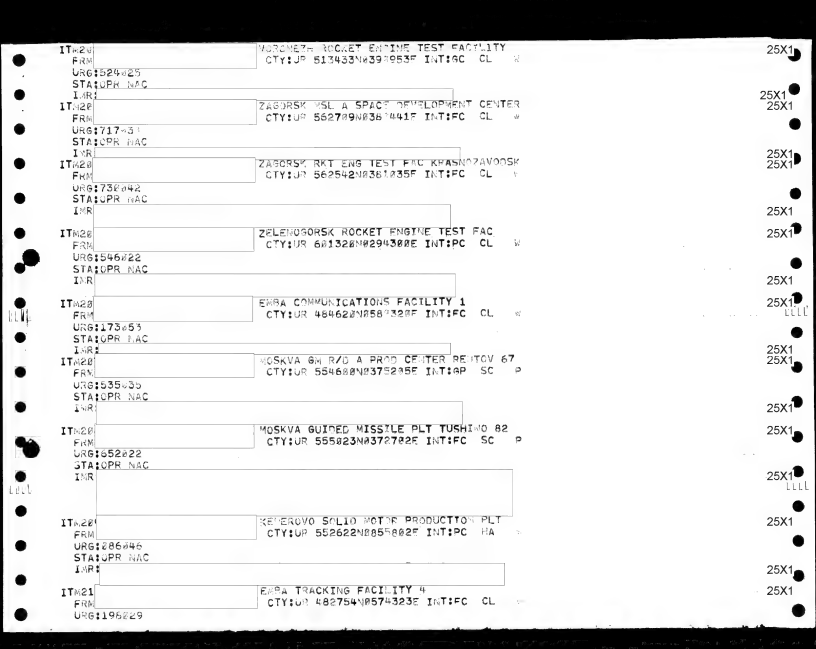
Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030081-4 25X1 IVANOVO SAM SUPPORT FACILITY CTY:UR 5781111084688337 INT:FC CL ITM16 25X1 FRY URG:723838 STA: OPR JAC IMR: SECTION # 15 25X1 25X1 ITM16 IZHEVSK SAM SUPPORT FACILITY FRM CTY:UR 564982N8532387E INT:GC CL URG: 460045 STA: OPR NAC 25X1 IMR KAZAN SAM SUPPORT FACILITY 25X1 ITM17 FRM CTY:UR 554808N0491205E INT:FC CL URG: 226006 STA: OPR MAC 25X1 IMR 25**X**1 1TM17 KISHINEV SAM SUPPORT FACILITY CTY:UR 465712N#28525#E INT:FC CL FRM URG:611824 STA: OPR NAC URG! 25X1 Ti. 25X1 KIYEV SAM SUPPORT FACILITY ITM17 FRM CTY:UR 501926N0302431F INT:FC CL URG:123015 STA: OPR NAC 25X1 IMR ITM17 KOSTROMA SAM SUPPORT FACILITY 25X1 CTY:UR 574988N84182235 INT:FC CL FRM URG:515056 STA: OPR NAC IMR: 25X1

Approved For Release 2009/09/17 : CIA-RDP78B03824A001000030081-4 KOTOVSK SAY SUPPORT FACILITY ITM17 CTY:UP 474585M82957325 INT:FC CL 25X1 FRAL URG: 233631 25X1 STA: CPR NAC IMRI 25X1 KRIVOY ROG SAM SUPPORT FACILITY CTY:UP 474945M8332827F INT:FC CL ITM175 FRM: URG: 475845 25X1 STA: UPR NAC IMR: 25X1 MOSKVA SAM STORAGE SITE 1 CTY:UR 555945N0382030E INT:FC CL ITM176 FKM: URG:509049 25X1) STA: OPR NAC 114,1 IMR 25X1 ROSKVA SAM STORAGE SITE 2 IT: 177 CTY:UP 55412848382656F INT:FC CL FRM: URG: 318844 25X1 STA: OPR NAC IMR: 25X1 MOSKVA SAM STORAGE SITE 4 CTY:UR 551940N8372795E INT:GC CL ITM17 1, FRM URG: 828834 25X1 STA: UPR NAC IMR 25X1 MOSKVA SAM STORAGE SITE 5 CTY:UP 553810N0365330E INT:FC CL ITM17 URG: 054825 25X1 STA: OPR NAC INR 25X1 MOSKVA SAM STORAGE SITE 6 17M18/ 25X1

LTY:UR 555125N8365239E INT:FC CL 25X1 FRA: URG:418838 STA: OPR NAC 25X1 1 48 SECTION # 16 25X1 MOSKVA SAM STORAGE SITT 7 CTY:UR 568719N0372849E INT:PP SC SaP ITM18: FRM URG:392828 STA: OCC NAC 25X1 ISR: MOSKVA SAM SUPPORT FACILITY 8 25X1 ITM18 CTY:UR 553550NØ374408E INT:FC FRM URG:578848 STA: OPR NAC NADVORNAYA SAM SUPPORT FACILITY CTY:UR 483520N0243610E INT:FC CL ITH18 FRM URG: 279136 STA: OPR NAC 25X1 25X1 IMR RUBTSOVSK SAM SUPPORT FACILITY ITM18 CTY:UR 512840N88107585 INT:GC CL FRM URG:186837 STA: OPR NAC IMR 25X1 STERLITAMAK SAM SUPPORT FACILITY ITM18 CTY:UR 533920N05509395 INT:FC CL FRM URG:630828 STA: CPR NAC IMR: TOROPETS SAM SUPPORT FACILITY ITM18 CTY:UR 562431NØ313822E INT:GC CL FRM URG:207626 STA: OPR NAC IMR: 25X1 UMAN SAM SUPPORT FACILITY ITM187 25X1 CTY:UR 484319N#3#1724E INT:FC HA FAM:

IMR:			25
ITM18	ZHITOMIR SAM STORAGE FACILITY CTY:UR 501030N029"514F IRT:FC	CI V	25
FRM URG:241,42 STA:0PR .MAC	Cition Survey Survey Survey	or to	
IMR:	5 NONE		25
E. DAMAGE ASSE PART III. OTHER RES	ESSMENT NOME BULTS	TTY	
AND/OR NO ORDER CONDITIONS OF THE	OF BATTLE IS DISCERNIBLE DUE TO LIMITING E PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT THE REPORTED TARGET.		en e
ITM18	PAI-CHENG WEAPONS TEST RANGE	Ct .	25
FRM	CTY:CH 454420N1223928E INT:FC	CL b	
URG:545045 STA:OPR NAC			
IMR	• (25
ITM19	PAT-CHENG WEAPONS TEST RANGE S	ITE 3	25
FRM	CTY:CH 454711N1223549E INT:FC	CL V	
URG:541#16		•	
STA:OPR NAC			25
ITM19	PAI-CHENG WEAPONS TEST RANGE S	ITE 4	25
FRM	CTY:CH 454620N12244065 INT:FC	CL ½	
URG:520045			
STA:OPR NAC			25
ITM19	PAI-CHENG MPNS TEST RG INSTR S	ITE 1	25
FRM	CTY:CH 460042N1222957E INT:FC	CL '	
URG:500036			
STA:OPR NAC			25
IMR ITM19	PAI-CHENG WPNS TEST RG INSTR S	ITE 2	25 25
FRM	CTY:CH 468114N1223344E INT:FC	CL iv	
URG:485845			
STA: OPR NAC			
= 1111	CHI-LIM SUSPECT MISSILE PRODUC	TION FAC	25
IVR:	I CULTACT DODECO! DITODICE EVONO	7 A 5 3 1 7 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	. Z3
IVR:	CTV+CH #35000N1263200F TNT:FP	HC P	
IVR:	CTY:CH 435020N1263200E INT:FP	4C P	

CTY:CH 411418N1883785E INT:FC CL W URG:148018 STA:UNF NAC ITM19 FRM URG:513884 STA:DPR NAC ITM19 FRM URG:467826 STA:OPR NAC ITM19 FRM URG:467826 STA:OPR NAC ITM19 FRM URG:531843 CTY:UR 681538N8384838E INT:FC CL W URG:531843 STA:OPR NAC ITM19 FRM URG:531843 STA:OPR NAC IMR	
CTY:CH 411416N1883785E INT:FC CL	
ITM19 FRM URG:313-84 STA:UPR NAC IMR: ITM19 FRM URG:467026 STA:OPR NAC IMR ITM19 FRM URG:5310-84 CTY:UR 600340N0303639E INT:FC CL W URG:467026 STA:OPR NAC IMR ITM19 FRM CTY:UR 600340N0303639E INT:FC CL W URG:5310-43 STA:OPR NAC IMR ITM19 FRM URG:5310-43 STA:OPR NAC IMR: ITM19 FRM URG:5310-43 STA:OPR NAC IMR: ITM19 FRM URG:5330-43 STA:OPR NAC ITM19 FRM URG:5330-43 STA:OPR NAC ITM19 FRM URG:5330-43 STA:OPR NAC ITM19 FRM URG:533629 STA:OPR NAC	
ITM19 CTY:UR 600340N0303639E INT:FC CL W URG:467026 STA:OPR NAC ITM19 FRM CTY:UR 600340N0303639E INT:FC CL W LENINGRAD SOLID MOTOR TEST FACILITY 3 CTY:UR 601530N0304430E INT:FC CL W URG:531043 STA:OPR NAC ITM19 MOSKVA POSS RKT MTR TEST FAC MYACHKOVO CTY:UR 553320N0380100E INT:FP SC P URG:153029 STA:OPR NAC	
TRM CTY:UR 600340N0303639E INT:FC CL W URG:467026 STA:OPR NAC ITM19 FRM CTY:UR 601530N0304430E INT:FC CL W URG:531043 STA:OPR NAC ITM19 MOSKVA POSS RKT MTR TEST FAC MYACHKOVO CTY:UR 553320N0380100E INT:FP SC P URG:153629 STA:OPR NAC	
ITM19 FRM URG:531043 STA:OPR NAC ITM19 FRM URG:153029 STA:OPR NAC URG:153029 STA:OPR NAC	
CTY:UR 6#153#N#3################################	
ITM19 MOSKVA POSS RKT MTR TEST FAC MYACHKOVO FRM CTY:UR 553320N0380100E INT:FP SC P URG:153029 STA:OPR NAC	
FRM CTY:UR 553320N0380100E INT:FP SC P URG:153029 STA:OPR NAC	
PERM ROCKET ENGINE TEST FACILITY CTY:UR 588857N8563418E INT:FC CL W	
URG:422020 STA:OPR NAC	
IMR	
PRIMORSK ROCKET ENGINE TEST FACILITY FRM CTY:UR 661845N6285116E INT:FC CL # URG:597816 STA:OPR NAC	



STA: CPR MAC				
R. K. THE LATEKEE	JUSTICE OS PROMADLY COMPLETE.			
17/4R 17/421	ESSA TRACKING FACILITY 5			·
FR	CTY:UP 481131N2581625E INT:FC	CL	v	
URG:3378#7				
STA:OPP HAC				
ITM21	ERBA TRACKING FACILITY 6			
FRE	CTY:UR 488987N8572924E INT:FC	CL	14	
URG:229036				
STA: CPR NAC	* *			
ITM21	EMBA TRACKING FACILITY Z			
FRM	CTY:UR 475454NØ581641E INT:FC	CL	W	
URG: 402052				
STA: UPR NAC				
ITM21	AKTYUBINSK SAM SITE C17-2			
FRM	CTY:UR 495236NØ572519E INT:FC	CL	r ,	
URG:576319 STA:UNP NAC				
IMR				
IMR ITM21	AKTYUBINSK SAM SITE DZZ-Z	CI		
IMR ITM21 FRM	AKTYUBINSK SAM SITE D27-2 CTY:UR 494135N857*288E INT:FC	CL	W	· · · · · · · · · · · · · · · · · · ·
IMR ITM21 FHM UNG:578823	AKTYUBINSK SAM SITE D27-2 CTY:UR 494135N057*228E INT:FC	CL	W	
IMR ITM21 FRM	AKTYUBINSK SAM SITE D27-2 CTY:UR 494135N057*208E INT:FC	CL	łr.	
IMR ITM21 FHM UNG:578823 STA:UNP NAC	CTY:UR 494135N857*288E INT:FC	CL	ţz.	
IMR ITM21 FRM UR6:578823 STA:UNP NAC	AKTYUBINSK SAM SITE D27-2 CTY:UR 49#135N857*288E INT:FC ASHKHABAD SAM SITE A34-2 CTY:UR 388328N8581928E INT:FC		şt.	
IMR ITM21 FRM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819	CTY:UR 494135N857*288E INT:FC		şê Çê	
IMR ITM21 FHM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920E INT:FC		şt.	
IMR ITM21 FHM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH_ALTERN	CTY:UR 494135N857*288E INT:FC		şt.	
IMR ITM21 FHM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920F INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2	CL		
IMR ITM21 FRM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH ALTERN LIR: ITM21 FRM	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920E INT:FC	CL	gal gal	
IMR ITM21 FRM UNG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH ALTERN IMR21 FRM URG:613889	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920F INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2	CL		
IMR ITM21 FRM URS:578823 STA:UNP NAC IMR ITM21 FRM URG:188619 STA:UNP NAC RMK:BOTH ALTERN IMR! ITM21 FRM URG:613889 STA:UNP NAC	ASHKHABAD SAM SITE A34-2 CTY:UR 388328N8581928E INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2 CTY:UR 475748N8882258E INT:GC	CL		
IMR ITM21 FRM UNG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH ALTERN IMR21 FRM URG:613889	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920E INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2 CTY:UR 475740N0802250E INT:GC	CL	M	
IMR ITM21 FRM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH ALTERN 1.AR: ITM21 FRM URG:613889 STA:UNP NAC IMR ITM21 FRM ITM21 FRM ITM21 FRM	ASHKHABAD SAM SITE A34-2 CTY:UR 388328N8581928E INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2 CTY:UR 475748N8882258E INT:GC	CL		
IMR ITM21 FHM URG:578823 STA:UNP NAC IMR ITM21 FRM URG:188819 STA:UNP NAC RMK:BOTH_ALTERN 1.AR! ITM21 FRM URG:613889 STA:UNP NAC IMR ITM21	ASHKHABAD SAM SITE A34-2 CTY:UR 388320N0581920E INT:FC ATE SITES WERE UNOCCUPIED. AYAGUZ SAM SITE A34-2 CTY:UR 475740N0802250E INT:GC	CL	M	

25X1

25X1

IT. iz	FELTSY SAM SITE 812-2 CTY:UR 473989N0281429E INT:FC	CI.	N		25X1
URG: 215889	C11:04 413283482014235 IN1.FC	С.	. 4		
STA:UNP NAC					
I AP					25X1
ITM22	CHERKASSY SAM SITE A36-2	LIA	J		25X1
FRM	CTY:UR 493429M8320249E INT:FC	HA	*4		
URG:146048 Sta:UKN NAC					
IMR:					25X1
					•
ITM22	CHERNISOV SAM SITE C22-2				25X1
FRM	CTY:UP 518911N0305042E INT:FC	CL	<i>;</i> *		
URG:259236					·
STA:UNP NAC					25X1
I MK					25/
ITM22	CHERNIGOV SAM SITE C24-2			**	25X1
FRM	CTY:UR 511810N0305005E INT:FC	CL	W		
URG:300010					
STA: UNP NAC					0574
IMR:					25 X 1
ITM22	CHERNOVISY SAM SITE A31-2				25X1
FRM	CTY:UR 482327N9254586E INT:FC	CL	14		
URG:269843					•
STA: UKN NAC					
1MR:					25X1
ITM22	CHORTKOV SAM SITE 836-2				25X1
FR	CTY:UR 491234N8254528E INT:FC	CL	ing		20/1
URG: 457029					**
STA:UKN NAC					
IMR:	a management along the confer and				25X1
ITM22	DNEPROPETROVSK SAM SITE B24-2 CTY:UR 482118N0344785E INT:PC	HΑ	bits		25 X 1
FRMURG:558#19	U11:JR 402110N03447835 INT.FC	5 1 2mg	ħ.		
STA:UKN NAC					ľ
IMR:	•				25X1
					22
ITM22	GORKIY SAM SITE B19-2	E.E.A			25X1
FRM	CTY:UR 56%35@N0435140F INT:PC	T AA	8		
URG:488814 STA:UNP VAC					
RMK: THE SITE MAS PR	OBABLY UNGCCUPIED.				
14:31: \$ 11 W W T T W T T T T T T T T T T T T T T	The state of the s				

SECTION # 19

25X1 INR. GORKIY SAM SITE 819-2 25X1[▶] 1TM22 CTY:UP 560350M04351485 INT:FC CL FAH URG:67AZZJ STA: UNP A 10 25X1 INA: KAKHOVKA SAM SITE BEG-2 25X1 ITM22 CTY: JR 46574512331942E INT:FC FRIS URG: 271204 STA : UNP WAG 25X1 IMR: KALINIM SAM SITE B92-2 CTY:UR 570935N0360630E INT:FC CL 25X1 ITM22 FRA URG:116038 STA: UNP NAC 25X1 IMR KALININ SAM SITE 812-2 25X1 ITME3 CTY:UR 564413N8361642E INT:FC CL FRM URG: 819814 STA: UNP NAC 25X1 I R KALININ SAM SITE B24-2 25X1 ITM23 CTY:UP 563943N8352843E INT:FC CL FRY URG: 041889 STA: UNP NAC 25X1 IMR KALININ SAM SITE 831-2 ITM2 CTY:UR 570114N03528125 INT:FC CL FRE URG:128813 STA: UNP NAC 25X1 INR:

25X1 KHERSON SAM SITE D24-2 ITM23 CTY:UR 462881N8315153E INT:FC CL FRM UR6:193882 STATUMP NAC 25X1 KIROVOGRAD SAM SITE BZZ=Z 25X1 ITM234 CTY:UR 481821N8321155E INT:FC CL SHE FRM: URG:195944 STA: UNP NAC 25X1 IMR: KIROVOGRAD SAM SITE B37-2 25X1 ITM23 CTY:UR 463626MR315713E INT:FC CL FRM URG: 489858 STA: UNP NAC 25X1 IMR: KIYEV SAM SITE A18-3 ITM236 25X1 CTY:UR 501800N0303140E INT:PC FRMI URG: 497828 STA: UNP NAC RMK: THE SITE WAS PROBABLY UNOCCUPIED. 25X1 IMR KIYEV SAM SITE A26-3 25X1 ITM23 CTY:UR 502405N0301800E INT:PC CL FRM URG: 151913 STA: UKN NAC 25X1 IMR ITM23 KIYEV SAM SITE A35-3 25X1 CTY:UR 503544N0302603E INT:FC CL FRM M URG:178889 STA: UNP NAC IMR: 25X1 ITM23 KIYEY SAM SITE 808-3 25X1-LL CTY:UR 523888N0385129E INT:PC CL FRM URG:113811 STA: UKN NAC 25X1 IMR SECTION # 28

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KIYEV SAM SITE B21-3

CTY: UR 581488N8381948E INT:PC.

ITM248

FRM:

25X1 25X1

URG:111341					
STA: UNP HAC					25X1
	UPVEN PES TO THEN PET TT				
ITM24 FRM	KIYEV SAM TRAINING FACILITY CTY:UR 50240007303340E INT:FC	CL			25X1
URG:142#27					
STA: UKN NAC					057/4
IMR:					25X1
1TM242	KKIVOY ROG SAM SITE B16-2				25X1
FRM	CTY:UP 473782N0337352F INT:FC	CL	₹		
URG:536048 STA:UNP NAC					•
IMR					25X1
TM243	KRIVOY ROG SAM SITE B25-2 CTY:UR 475010N0330540E INT:FC	CI	1.6		25X1
FRM: URG:333843	Cition 4/28180928249E INTIFC	- L	*6		
STA:UNP NAC				<u></u> .	
RMK:THE SITE WAS	PROBABLY UNOCCUPIED.				•
IMR.	AUSTRALIE CALL CATE OZE O			AGE 1 199 1 1991	25X1 ¹¹
ITM24 FRM	KURGAN SAM SITE C35-2 CTY:UR 555404N065~506E INT:PC	CL.	<i>k</i> .		25X1
URG:274#26	G.11, G. (100 11 11 11 11 11 11 11 11 11 11 11 11				
STA:UKN NAC				= -	
IMR:					25X1
ITM24	KURSK SAM SITE B33-2 CTY:UR 515547NB355921E INT:FC	CI	Naj		25X1
FRM URG: 859839	C11.04 2132414802225517 11/11/0	٠	rq		_
STA: UNP NAC					•
IMR					25 X 1
ITM24	LENINGRAD SAM SITE CEZA-2			·	25X1
FRM	CTY:UR 602154N0303328E INT:PC	HA	એ		111
URG:569021					
STA:UKN NAC					25X1
ITM2	LENINGRAD SAM SITE C16A-2				25X1_
FRI	CTY:UR 593337N8384225E INT:FC	CL	B		•
URG:128842					
STA: UNP NAC					25X1
IMR!	LENINGRAD SAM SITE C264-2				25X1
FRM	CTY:U9 594768N0293488E INT:FC	CL	R	in page	
URG:114818				· expenses	. •
STA:UKN NAC					

25X1 25X1 INR: ITM24 LEMINGRAD SAW SITE C279-2 CTY:UF 595344NF292687F INT:FC CL 3 FRM URG:283233 STA: UNP NAC 25X1 IMR: OGILEY-POSOLSKIY SAM SITE C18-2 ITM25 25X1 CTY:UR 489425N9274888E INT:FC CL FRM URG:361937 STA: UNP MAC 25X1 IMR: 25X1 MOGILEV-POPOLSKIY SAM SITE C28-8 ITM25 CTY:UR 482814N8271558E INT:FC CL FRM URG:099009 STA: UNP NAC 25X1 MOSKVA SAM SITE 801-2 25X1 ITM25 CTY:UR 555756N8373953E INT:PC SC SDP URG:459832 STA: UKN NAC MOSKVA SAM SITE C13-2 ITM25 CTY:UR 553212N8388612E INT:PC HA w URG: #25#2% STA: UNP NAC 25X1 MOSKVA SAM SITE EØ2-3 25X1 ITM25 CTY:UR 562746N0375550E INT:FC CL FRM URG: 783612 STA: UKN NAC 25X1 IMR 25X1 VOSKVA SAM SITE E85-1 IT#255 CTY:UR 561426N0383499E INT:PP SC SHP FRM SECTION # 21 URG:452022 STA: UKN NAC IMR: ····25X1 MOSKVA SAM SITE EU5-3 ITM256 25X1 CIY:UP 561528N8382958E INT:FP SC

URS:619843 STA: UNP NAC 25X1 25X1 MOSKVA SAM SITE EBS-3 ITMZ5 CTY:UR 568618NR38473RE INT:FC CL FRMI URG:582842 STA: UNP NAC 25X1 IMR MOSKVA SAM SITE E26-3 25X1 ITM25 CTY:UR 553686N8361818E INT:FC FRM URG:443885 STA: UNP NAC 25X1 IMR MYS SHIPUNSKIY SAM SITE A36-2 ITM25 25X1 CTY:UR 531444N1595948E INT:PC HA OLW FRM URG:198818 STA; UKN NAC 25X1 25X1 IMR NADVORNAYA MRBM COMPLEX SAM SITE B29-2 CTY:UR 484354N8242552E INT:FC CL B ITM26 FRM URG:224841 STA: UKN NAC IMR 25X1 NARVORHAYA MRBM CO PLEX SAM SITE B31-2 ITM26 25X1 CTY:UR 484644NØ242713E INT:FC CL FRM URG:216053 STA: UNP NAC 25X1¹ IMR PETROPAVLOVSK SAM SITE A06-2 25X1 ITM26 CTY:UR 530711N1585307E INT:PC CL OLW FRM URG: 725058 STA: UNP NAC IMR 25X1 25X1■ PRILUKI SAM SITE B26-2 ITM26 CTY:UR 503281N0315950E INT:FC FRN URG: 428886 STA: UNP NAC IMR 25X1 SHADRINSK SAM SITE 802-2 25X1 ITM26 CTY:UR 562836N8634721E INT:FC FRM URG: 698831 STALUNP NAC 25X1 TMR

ITM26	SHADRIMSK SAM SITE 831-2					
FRM	CTY:UR 561208N0631603E INT:	PC C	L 1	N.		
URG: 051244						
STA:UKN NAC IMR						
ITM26	SHATROVO SAM SITE A32-2					
FRM	CTY:UR 563466N8643324E INT:	PC C	L	a!		
URG: 868847						
STA: UNP NAC						
IMR:						
ITM26	TALNOYE SAM SITE C13-2					
FRM	CTY:UR 483725N0311052E INT:	FC H	A i	Al		
URG: #65##7						
STA: UNP NAC]				
2		X X-			* %.	
<u> </u>						
ITM26	TERNOPOL SAM SITE 835-2 CTY:UR 494220N0253022E INT:	nc H	Λ :	N.		
FRM URG:595015	CITION 454228NB253B225. INT	PC 11	M	к¥		
STA:UKN NAC						
IMR:						
ITM26	TYUMEN ICEM COMPLEX SAM SITE			, i		
FRM	CTY:UR 563128M8651549E INT	PC C	-	A.		
URG:121#49 STA:UNP NAC						
IMR:						
× • • • • • • • • • • • • • • • • • • •	YURYUZAN SAM SITE B15-2					
ITM27 FRM	CTY:UR 54365@NØ584449E INT	FC C	L	В		
URG:613036						
STA UNP NAC						
IMR						
	SECTION # 22					
	20					F-BART I
*						
ITM27	ZHITOMIR SAM SITE C29-2					\$ aeres ()
FRM	CTY:UR 502014N0275805E INT	PC H	A	W		
URG: 427828						1
STA: UNP NAC						4

ZHTERIKA MRBM COMPLEX SAM SITE 814-2 CTY:UR 485822N8282584E INT:FC CL W 25X1 ITM27 FRV URG: #66232 STA: UNP MAC 25X1 THR: ZHMERINKA MRBM COMPLEX SAM SITE 819-2 25X1 ITM27 CTY:UR 485535NR288424E INT:FC CL FRM URG: 092042 STA: UNP NAC TWR: 25X1 ZHMERINKA MRBM COMPLEX SAM SITE 828-2 CTY:UR 491818N8274849E INT:FC CL 25X1 1TM27 FRM URG:172933 STA: UNP NAC IMR KURSK SAM SUPPORT FACILITY ITM27 CTY:UR 514525N8361848E INT:GC CL FRM id bil URG:140040 STA: UNP NAC IMR! ZHMERINKA SAM SUPPORT FACILITY ITM27 CTY:UR 498546N8288819E INT:FC CL FRA URG:537848 STA: UKN NAC IMR! B. IDENTIFICATION ONLY KEMEROVO AMMO LOG - EXPL P RAKETA 392 25X1 ITMET CTY:UR 552433NØ8559ØØE INT:PC HA HOW FRE IMR 25X1 GLAZOV SAM SITE BE1-2 25X1 ITM27 CTY: UR 582857N8524253E INT:PC FRM 25X1 1MR KIYEV SAM SITE B14-3 ITM27 25X1 CTY:UR 521635N9384738E INT:PC FRM 25X1 IMR! MOSKVA SAM SITE E84-1 25X1 ITM28 CTY: UR 562019N0382315E INT:PP SC FRM 25X1 IMR: PETROPAVLOVSK SAM SITE A87-2 25X1 ITM281

FRM	CTY:UR 530541M1585005E INT:PC HA OLW		
IMR:			
ITM28	PETROPAVLOVSK SAM SITE AM7-3		
FRM	CTY:UR 532526N15849595 INT:PC MA OLW		
IXR ITM28	VENEDOVO CAL CURBART FACTI XXV		
FRM	KEMEROVO SAM SUPPORT FACILITY CTY:UR 551745N986%3555 INT:PC HA *		
IMR	CITION SELF-SUMBORGED INTO THE		
* 1111.			
ITMRE	KRASNOYARSK SAM SUPPORT FACILITY 2		
FRM	CTY:UR 561841N8925744E INT:PC HA A	•	
INR:			
SEMTI	PETROPAVLOVSK SAM SUPPORT FACILITY 1		
FRYL	CTY:UR 538313N1584626F INT:PC CL OLW	!	
Ing:	DETERMINE OF THE SALE PROTECTION OF THE		
ITM28 FRN	PETROPAVLOVSK SA~3 SAM ASSEMBLY FAC CTY:UR 53#329N1584553F INT:PC CL OLW		
INR	CITION SONDERWISSON INTORC CE OLW		
ITMZE	PETROPAVLOVSK CD CR MSL LCH SITE 2		
FRM	CTY:UR 538124N1585833E INT:PC HA OLW		
IMR:			
EOM			
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